

09732545_LIST

PLUS Search Results for S/N 09732545, Searched May 10, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5559626
4816989
5371895
6182252
4355388
4363104
4473338
4511969
4574283
4575714
4623964
4878218
4882672
4888726
5179651
5280580
5295241
5303350
5311507
5367701
5379400
5388223
5392404
5416434
5423025
5444855
5448701
5463735
5471639
5475678
5537549
5602852
5625840
5630161
5638083
5683517
5701482

09732545_LIST

5778447
5850191
5870602
5872982
5923891
5923852
6006287
6009327
6052580
6055163
6098114
6134630
6138176

09732545_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09732545 on May 10, 2004

Original Classifications

2 710/22
2 710/5

Cross-Reference Classifications

2 709/225
2 710/45
2 711/105
2 711/114

Combined Classifications

3 711/114
2 370/455
2 709/223
2 709/224
2 709/225
2 710/22
2 710/45
2 710/5
2 711/105

09732545_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09732545 on May 10, 2004

```

3  711/114      (1 OR, 2 XR)
    Class  711 :  ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                  SYSTEMS: MEMORY
    711/100      STORAGE ACCESSING AND CONTROL
    711/101      .Specific memory composition
    711/111      ..Accessing dynamic storage device
    711/112      ...Direct access storage device (DASD)
    711/114      ....Arrayed (e.g., RAIDs)

2  370/455      (1 OR, 1 XR)
    Class  370 :  MULTIPLEX COMMUNICATIONS
    370/431      CHANNEL ASSIGNMENT TECHNIQUES
    370/449      .Polling
    370/450      ..Passing a signal identifying the idle or bus
y
                  state of a channel (e.g., token passing)

    370/451      ...On bus
    370/452      ....On ring or loop
    370/455      .....Including priority resolution

2  709/223      (1 OR, 1 XR)
    Class  709 :  ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                  SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDINATING
    709/200      MULTICOMPUTER DATA TRANSFERRING
    709/223      .Computer network managing

2  709/224      (1 OR, 1 XR)
    Class  709 :  ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                  SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDINATING
    709/200      MULTICOMPUTER DATA TRANSFERRING
    709/223      .Computer network managing
    709/224      ..Computer network monitoring

2  709/225      (0 OR, 2 XR)
    Class  709 :  ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                  SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDINATING
    709/200      MULTICOMPUTER DATA TRANSFERRING
    709/223      .Computer network managing
    709/225      ..Computer network access regulating

```

09732545_CLSTITLES

```

2  710/22      (2 OR, 0 XR)
    Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                PROCESSING SYSTEMS: INPUT/OUTPUT
                710/1      INPUT/OUTPUT DATA PROCESSING
                710/22     .Direct Memory Accessing (DMA)

2  710/45      (0 OR, 2 XR)
    Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                PROCESSING SYSTEMS: INPUT/OUTPUT
                710/1      INPUT/OUTPUT DATA PROCESSING
                710/36     .Input/Output access regulation
                710/40     ..Access prioritization
                710/45     ...Time-slot accessing

2  710/5       (2 OR, 0 XR)
    Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                PROCESSING SYSTEMS: INPUT/OUTPUT
                710/1      INPUT/OUTPUT DATA PROCESSING
                710/5      .Input/Output command process

2  711/105     (0 OR, 2 XR)
    Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                SYSTEMS: MEMORY
                711/100    STORAGE ACCESSING AND CONTROL
                711/101    .Specific memory composition
                711/104    ..Solid-state random access memory (RAM)
                711/105    ...Dynamic random access memory

```